

IN THE SPECIFICATION:

Page 13, line 8 - line 14

Figure 7 shows the inlet header 20 with heat transfer media supply line 26 and the discharge header 22 with heat transfer media discharge line 28. The inlet header 20 is connected to the heat transfer media supply lines 26 and to the heat transfer media entry side crossover channels 52. Heat transfer media passes through crossover channels 52 to heat transfer media exit side crossover channels 50 via intermediate header 54. Heat transfer media exit side crossover channel 50 is connected to discharge header 22 for discharge via discharge heat transfer media line 28. This provides a once in once out heating medium flow through the above described undivided circumferential header inclusive of the inlet header 20, heat transfer media supply lines 26, heat transfer media entry side crossover channels 52, intermediate header 54, heat transfer media exit side crossover channels 50, and discharge header 22.